STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

VEDTE	R OF RE	CORD:				,	ST	TEMEN	CN TI	001	798	
			. A									
RANCI:	SCAN VI X 407	INETAR	V				i		•			
UTHER	FORD,	CA 945	73					4			L I M . 5 *	n .
								ī			NUMBE -7111	K:
* # . M.A	ME/ADD	5555/1	OHONF.	NO.	TS WRO	NG	OR MIS	SSING	PLEA	SE C	ORREC	т.
				1404								
	E: NAP						'Ke	P.O.B	2015 DS	5		
TRISU	TARY T	O: SA	N PAB	LO BA	, Y	Ì		100,				75
COUNT	Y: NAP	A						Y	EAR D	FIR	ST JES	E 2 19
DIVER	ESTON								. .		ACI	PR
	THIN:	1/4	OF	1/4	SECTI	ON 1	6, TO	7N/ RI)5W/ 1	4DB&M	• RAM	-6
					SECTI		2014 0		1 (307		
A. <u>W</u>	ater is use	ed under	: Riparia	ın claim		_; Pre	914 rig	ht	; Oth	ner (exp	lain) 📆	DPLOD P
D V	oor of first	uso (Pla	ase nro	vide if n	nissing al	bove)	195	3				,
(; A	mann or t	JSG - CIII	ei liie a		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			n. If mon	thly and	annual	use are	not
k	nown, che	ck the m	onths in	which v	vater was	s used						
Am	ounts belo	ow are:	🗆 Gal	lons	☐ Ac	cre-fe	(☐ (other)				<u>_</u>
						<i>j</i>	L				• •	
JAN	. FEB.	MAR.	APR.	MAY	JUNE	JUI	AUG.	SEPT.	OCT.	NOV.	DEC.	TOTAL
												
				29	29	24					, , ,	87.
				57	(S)	250						171
			<u> </u>		4-5.7.							-122
			<u> </u>	34_	34_	3]				<u> </u>	1.02
D F	Purpose of	Use - St	ecify nu	ımber o	f acres irr	rigates	stock wa	tered, pe	ersons se	erved, e	etc.	
l:	rrigation $_$			acre	s; Stockw	vaten .			; ∟	omesti	c	
	Other (spe					1						
Έ. <u>(</u>	Changes inwas filed.	n Method	of Dive	<u>rsion</u> - C raed div	Describe a version da	any (n am. lit	ges in y ion of di	our proje version. «	ect since etc.)	your pr	evious s	statemen
'	was illed. I	(Mew pai	np, cina	igou un	NO	,						
					7,0							
												
F . 1	If part of th	ne water	listed in	Part C	consists o	of rem	ed or po	lluted wa	iter, plea	se indi	cate the	annual
	amounts o	or reciaim	iea or po	Jiiutea W	valei III (i	ie spi	JOIUW.					
_	·						4.				•	
.								<u>್</u>	. :			
	I declare un	dar nanali	, of neriu	ny that the	e informatio	n in e	oort is tru	e to the be	st of mv k	nowleda	e and heli	ef.
	i deciare un	der penant	y or perjui くっっっ	40	9U	at //	is the	1 Lor	, r		- unu bell	California
DAT	TED: M	HILLI	1 9	, 19	_/,	ai _	- , ~ ·	-1010	1		, (Jamonia
						Ç:		losio	Han	<i>400-</i>). 4	
	D-I (1/94)					Siul	e. <u>////</u>	well	, jell	welle		
	127R2]						

GENERAL INFORMATION PERTAINING WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water its in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bord g a natural lake or stream to take and use water on his riparian land. Riparian land must in the same watershed as the water source and must never have been severed from the soes of supply by an intervening parcel without reservation of the riparian right to the seve parcel. Generally, a riparian water user must share the water supply with other ripariarsers. Riparian rights may be used to divert the natural flow of a stream but may not be used store water for later use or to divert water which originates in a different watershed, or ren flows from use of groundwater.

An appropriate right is required for use of waten nonriparian land and for storage of water. Generally, appropriative rights may be exercised when there is a surplus not needed by riparian water users. Since 1914 new appropriats have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must bailed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provies a record of water use, (2) enables the State to notify such users if someone proposes a new ppropriation upstream from their diversion, and (3) assists the State to determine if addition water is available for future appropriators.

The above discussion is provided for general irormation. For more specific information concerning water rights, please contact an attorney write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Perlining to Water Rights in California"

"Water Rights fo Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

FOR0056A-1



STATE OF CALIFORNIA THE RESOURCE MODERNY STATE WATER REGISTES BOARD

STATEMENT OF WATER DIVERSION AND TISE

			:This state	rment shoul	d be typewe	iten or iqgi	bly arriti	len in ink.		Ţ	5 17	98
l.:Name	of person diver	ting water	R.	G. Ke	ig					-		
:Addre	s, Cakvill	e Road	, Oak	cville	, Cal	lforn	Ĺs				***************	
						Rive						····
	of:body:of:wat	er alimoint	t: of : dive	ntion	waha	122401				••••••		
, l:ribu	stary to:				,							
C. : Place	of diversion	1/4		1/4 Section	m!!	. , Tows	nabip	7	.,!Range	5-Ne	st	B8
	liapa	Со	or. ريس	locate it :	on sketch	of sectio	n grid -	~n reve	recaside A	vith regar	rd. to.seci	ion line
:promi	inent local landn											
D. Name	of works		•									
			200			•		•				
Сарас	ity of diversion	works	200	gals.	per	minut	9					et peraese per minut
Capac	city of storage	reservoir									gallons acre-fee	
Stace	quantity of wate	er used each	h month	in gallons	or acre-f	re:					200-100	•
		N.C					Aug.	Suns	i.Oct.	Nov.	Dec.	Total
Year	Jan. i-5	BIZT.	Apr.	Max	lune	luly					2000.	
If mo	nthly and annual water	al use are n gated, aver 4 hrs.	ot know rage num per	n, check ber of pe	months in	which s	X water w	vas used	. State e	: xtent of	gallons	
If mo	onthly and annua of each ,rop iro imps run 2	sluse are n gated, aver hrs. er use in re	rage num per	n, check sher of pe day d	months in	which s	X water w	vas used	. State e	: xtent of	galions .acro-fee	ť
If mo	onthly and annual of each trop irra imps run 2	gated, aver the hrs. er use in re	ot know rage num per cent year	n, check sher of pe day d	months in	which s	X water w	vas used	. State e	: xtent of	galions	ť
If mo	onthly and annual of each trop irrumnes run 2 mum annual wate of diversion face	il use are n gated, aver li hrs. er use in re er use in re ility: gravi	rage num per cent year cent year	n, check sher of pe day d	months in	which o	X of s per	X vas used itock wi I o d	State c	stent of a	galions acro-fee gallons acro-fee	τ
H mo acres Pu Maxir Minin Type	onthly and annual of each, frop irrumos run 2 mum annual water of diversion factors of of measurements.	il use are nigated, aver li hrs. er use in re- er use in re- ility: gravi ent: west	per cent year	n, check sher of pe day d	months in risons service uring	this	X of s per	X vas used itock wi I o d	State c	stent of a	galions acro-fee gallons acro-fee	τ
H mo acres Pu Maxir Minin Type	onthly and annual of each, frop irrumings run 2 mum annual wate of diversion face	il use are nigated, aver li hrs. er use in re- er use in re- ility: gravi ent: west	per cent year	n, check sher of pe day d	months in risons service uring	this	X of s per	X vas used itock wi I o d	State c	stent of a	galions acro-fee gallons acro-fee	τ τ
H mo acres Pu Maxir Minin Type	onthly and annual of each, frop irrumos run 2 mum annual water of diversion factors of of measurements.	il use are nigated, aver li hrs. er use in re- er use in re- ility: gravi ent: west	per cent year	n, check sher of pe day d	months in risons service uring	this	X of s per	X vas used itock wi I o d	State c	stent of a	galions acro-fee gallons acro-fee	τ τ
H mo acres Pu Maxir Minin Type Metho	onthly and annual of each, frop irrumps run 2 mum annual wate of diversion factors of of measurements of use (what	l use are n gated, aver li hrs. er use in re- er use in re- ility: gravi ent: west	per year ity X	n, check sher of pe day d rs s umc X defor)	months in rions service uring	this	of s	vas used stock sus 1 o d	State e	xtent of a	gallons acre-fee gallons acre-fee	nate.
H mo acres Pu Maxir Minin Type Metho	onthly and annual of each, frop irrumos run 2 mum annual water of diversion factors of of measurements.	l use are n gated, aver li hrs. er use in re- er use in re- ility: gravi ent: west	per year ity X	n, check sher of pe day d rs s umc X defor)	months in rions service uring	this	of s	vas used stock sus 1 o d	State e	xtent of a	gallons acre-fee gallons acre-fee	nate
Maxir Minin Type Methol	onthly and annual of each, frop irrustrating section 2 mum annual water of diversion factors of of measurements of use (what all description or all descriptions are all descript	gated, aver hrs. er use in re- er	per year cent year X X , di	n, check sher of pe day d rs s umc X defor)	months in rions service uring	this	of s	vas used stock sus 1 o d	State e	xtent of a	gallons acre-fee gallons acre-fee	nate.
Maxir Minin Type Methol	onthly and annual of each, frop irrumps run 2 mum annual wate of diversion factors of of measurements of use (what	gated, aver hrs. er use in re- er	per year cent year ity X , d	n, check sher of pe day d rs s umc X defor)	months in rions service uring	this	of s	vas used stock sus 1 cod	State e	xtent of a	gallons acre-fee gallons acre-fee	nate.
Maxir Minin Type Methol	onthly and annual of each, frop irrustrating section 2 mum annual water of diversion factors of of measurements of use (what all description or all descriptions are all descript	il use are n igated, aver il hrs. er use in rec er use in rec ility: gravi int: weir water is-b	cent year ity X & & & & & & & & & & & & & & & & & &	n, check sher of pe day d rs s umc X defor)	months in rions service uring	this	of s	vas used stock sus 1 cod	State e	xtent of a	gallons acre-fee gallons acre-fee	nate.
Maxir Minin Type Methol	onthly and annual of each, frop irritings run 2 mum annual water of diversion factor of diversion factor of measurements of use (what all description or of first use as me of person film	gated, aver h hrs. er use in re- er use in re- ility: gravi ent: west water is-b	cent year ity X & & & & & & & & & & & & & & & & & &	n, check sher of pe day d rs s ume X defor)	months in rions service uring	which which we come that some power ce	of s	vas used stock sus 1 cod	State e	xtent of a	gallons acre-fee gallons acre-fee	nate.
Maxir Minin Type Metho G. Gener H. Year	onthly and annual of each, frop irritings run 2 mum annual water of diversion factor of diversion factor of measurements of use (what all description or of first use as me of person film	il use are n gated, aver li hrs. er use in rec er use in rec ility: gravi int: wen water is-b location o arly as kno- g statemen	cent year ity X A dispersion with R	n, check sher of pe day d rs s ume X defor) of use (us	months in risons service uring posture pasture continue sketch of the sk	this continu	of s per	vas used stock sus 1 cod	State e	xtent of a	gallons acre-fee gallons acre-fee	nate
Maxir Minin Type Metho G. General H. Year I. Name	onthly and annual of each, rop irrounds run 2 mum annual water of diversion factors of diversion factors of measurements of the control of th	er use in receility: gravient: west is be location of graviers arry as known graviers.	cent year ity X A disparent Name 19	n, check sher of pe day d rs s umc X defor)	months in rions service of the sturing the sketch of the s	this ction	yater wood of sperimeter	vas used itock mi fod	State e nteted, e	xtent of a	gallons acre-fee gallons acre-fee	nate
Maxir Minin Type Metho G. General H. Year I. Name	onthly and annual of each, rop irrounds run 2 mum annual water of diversion factors of diversion factors of diversion factors of use (what ral description or of first use as me of person film on Owner was that the foresage	er use in receility: gravient: west is be location of arity as known arity as kno	cent year ity X A disparent Name 19	n, check sher of pe day d rs s umc X defor)	months in rions service of the sturing the sketch of the s	this ction	yater wood of sperimeter	vas used itock mi fod	State e nteted, e	xtent of a	gallons acre-fee gallons acre-fee	nate

2-009 200-00-0